

NOTES:

- DIMENSIONS IN BRACKETS ARE IN INCHES, ROUNDED TO THE NEAREST INCH
- * DRAWING INDICATES STANDARD MACHINE CENTERLINE HEIGHT OF 1500 MM. FOR MACHINES ORDERED WITH OPTIONAL RISERS, ADD RISER HEIGHT TO ALL VERTICAL DIMENSIONS MARKED WITH AN ASTERISK (*).
- DATA WITH A POUND SIGN (#) FOR SCREW REMOVAL (ALSO SHOWN IN GREEN)
- TO MEET SAFETY REGULATIONS, GUARDING IS ADDED TO CLAMP BASE WHEN CLEARANCE FROM FLOOR TO BOTTOM OF GATE EXCEEDS 500 MM. (BASE GUARDING NOT SHOWN)
- OPTIONAL FEATURES AND RELATED DIMENSIONS SHOWN IN CYAN AND PHANTOM
- UNLESS THE PROJECT NO. IS SPECIFIED IN THE TITLE BLOCK, THIS DRAWING IS FOR REFERENCE ONLY.

ROBOT:
G-LINE PET MODEL FSI200

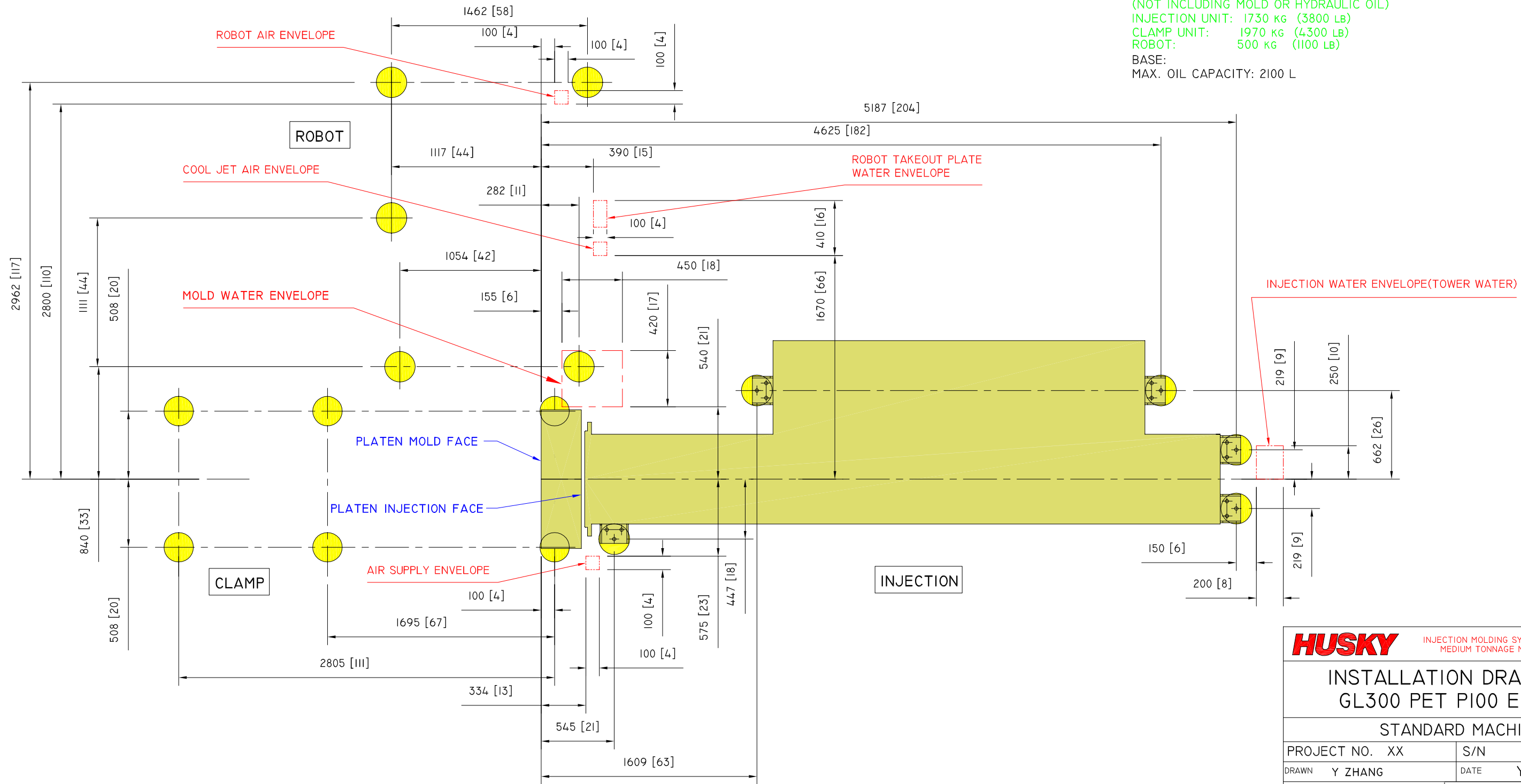
HUSKY INJECTION MOLDING SYSTEMS LTD.
MEDIUM TONNAGE MACHINES

INSTALLATION DRAWING
GL300 PET P100 E120

STANDARD MACHINE

PROJECT NO. XX	S/N XX
DRAWN Y ZHANG	DATE YR-MT-DA
SCALE 1:60	DWG NO. 2173298
SHEET 1 OF 2	REV. 1

SERVICE CONNECTION LOCATIONS
FOOTPRINT



NOTES:
AVERAGE LOAD PER MOUNT :
(NOT INCLUDING MOLD OR HYDRAULIC OIL)
INJECTION UNIT: 1730 KG (3800 LB)
CLAMP UNIT: 1970 KG (4300 LB)
ROBOT: 500 KG (1100 LB)
BASE:
MAX. OIL CAPACITY: 2100 L

HUSKY INJECTION MOLDING SYSTEMS LTD.
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INSTALLATION DRAWING
GL300 PET PI00 EI20

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PROJECT NO. XX S/N XX

DRAWN Y ZHANG DATE YR-MT-DA

SCALE 1:30 DWG NO. 2173298 REV. 1

SHEET 2 OF 2